Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	techoptimizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/23 16:48
L2	1	1 and geographic\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 16:49
L3	1	semantic\$6 with query with geograph\$9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 16:50
L4	5421	query near4 time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 16:50
L5		(geographic\$5 or organization or area)with 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 16:51
L6	14	5 and "search criteria"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 16:51
S1	1	("6167370").PN.	USPAT; USOCR	OR	OFF	2005/07/11 13:32
S2	65	contradict\$5 with index\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 13:37
S3	8397	"natural language"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 13:37

CA	4	C2d C2	HC DCDID	OB	055	2005/07/44 42 22
S4		S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 13:39
S5	6	techoptimizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 16:48
S6	265	S3 and contradict\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:08
S7	74	S6 and engineering	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:08
S8	48	S7 and semantic\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:48
S9	2	restat\$6 with contradict\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:50
S11	0	rephras\$4 with contradict\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:55
S12	6506	suggest\$3 near4 solution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:55

	-			r — · · · ·		
S13	40	S3 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:55
S14	3	S13 and contradict\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:48
S15	114	form near4 contradict\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S16	1	query with S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17	18	query and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2005/07/11 16:02
S18	2	semantically adj1 indexed adj1 database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:02

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

"constrained optimization" +contradiction +natural +language



出代 医创作 医医生物 医二氏 医共享原义

Feedback Report a problem Satisfaction survey

Terms used constrained optimization contradiction natural language query

Found 2 of 648 searched out of 648.

Relevance scale

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

¹ Constraint query languages (preliminary report)

Paris C. Kanellakis, Gabriel M. Kuper, Peter Z. Revesz

April 1990 Proceedings of the ninth ACM SIGACT-SIGMOD-SIGART symposium on Principles of database systems

Full text available: pdf(1.54 MB)

Additional Information: full citation, abstract, references, citings, index terms

We discuss the relationship between constraint programming and database query languages. We show that bottom-up, efficient, declarative database programming can be combined with efficient constraint solving. The key intuition is that the generalization of a ground fact, or tuple, is a conjunction of constraints. We describe the basic Constraint Query Language design principles, and illustrate them with four different classes of constraints: Polynomial. rational order, equality, and Boolean ...

² Bioinformatics—an introduction for computer scientists

Jacques Cohen

June 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 2

Full text available: pdf(261.56 KB) Additional Information: full citation, abstract, references, index terms

The article aims to introduce computer scientists to the new field of bioinformatics. This area has arisen from the needs of biologists to utilize and help interpret the vast amounts of data that are constantly being gathered in genomic research---and its more recent counterparts, proteomics and functional genomics. The ultimate goal of bioinformatics is to develop in silico models that will complement in vitro and in vivo biological experiments. The article provides a bird's eye view of the ...

Keywords: DNA, Molecular cell biology, RNA and protein structure, alignments, cell simulation and modeling, computer, dynamic programming, hidden-Markov-models, microarray, parsing biological sequences, phylogenetic trees

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Q	P	r	0	Q	u	е	s	to	
---	---	---	---	---	---	---	---	----	--

Publications Dayic Databases selected: Multiple databases...

Interface language: English 1 What's new

Results

23 d	ocun	nents found for: techoptimizer	Setup Alert Abou	<u>t</u>					
All sources Magazines Trade Publications Newspapers									
	Mark	call 🗀 0 marked items: Ema	il / Cite / Export	Show only	full text	Sort results by: Most recent first	▼		
	1. Invention Machine Announces Availability of TechOptimizer 4.0 and CoBrain 2.6 Business & High-Tech Editors. Business Wire. New York: Oct 29, 2002. p. 1								
		Full text	·		<u>Abstrac</u>	<u>:t</u>			
	2. Over 100 enhancements in TechOptimizer 3.5 Paul Dvorak. Machine Design. Cleveland: Jan 11, 2001. Vol. 73, Iss. 1; p. 142 (1 page)								
		Text+Graphics	🔁 <u>Page Ima</u>	ge - PDF	□ Citation				
	3. Invention Machine Introduces Enhanced TechOptimizer; TechOptimizer 3.5 Provides a User-Friendly Environment and More Than 1500 New Effects Business/Technology Editors. Business Wire. New York: Jun 7, 2000. p. 1								
		Full text			Abstrac	<u>.t</u>			
	4.	INVENTION MACHINE: Invented patent focuses on TechOption M2 Presswire. Coventry: May	mizer's product and			er; Invention Machine's newest			
		Full text			Abstrac	<u>t</u>			
	5.	Saipem Purchases \$400k of Business/Technology Editors	Invention Machine Business Wire. Nev	Corporation So v York: Nov 1, 19	ftware 999. p. 1				
		Full text			Abstrac	<u>:t</u>			
	6.	Go forth and innovate! Jon Mainwaring. Manufactur	ing Computer Soluti	ons. Orpington:	Jul/Aug 1999	9. Vol. 5, Iss. 7; p. 40 (3 pages)			
		Text+Graphics	মি <u>Page Ima</u>	ge - PDF	[⊞] <u>Abstrac</u>	i <u>t</u>			
	7.	Unilever Purchases \$1.2M of Business/Technology Editors.	f Invention Machine Business Wire. Nev	Corp. Software v York: May 10,	1 1999. p. 1				
		Full text		. •	Abstrac	<u>t</u>	•		
	8.	Dassault Systemes Invests PR Newswire. New York: Fel	\$6 Million in Invention 9, 1999. p. 1	on Machine Cor	poration				
		Full text			Abstrac	<u>t</u>			
	9.	Bekaert S.A. Deploys Invent PR Newswire. New York: Fel	tion Machine Corpor o 8, 1999. p. 1	ation's Knowle	dge- based l	nnovation Software			
		Full text	·		th <u>Abstrac</u>	<u>t</u>			
	10.	Dassault Systemes Invests Charles Joins Invention Mac Business/Technology Editors.	chine's Board of Dire	ectors		ssault Systemes' President Bern	ard		

		Full text		Abstract
	11.	How to put Einstein on your design Paul Dvorak. Machine Design. Cleve	n staff eland: Jan 28, 1999. Vol. 71, Iss	s. 2; p. S74 (2 pages)
		直 <u>Text+Graphics</u>	মি <u>Page Image - PDF</u>	<u>Abstract</u>
	12.	Phillips to roll out Invention Machi Journal Record. Oklahoma City, Ok		ation software
		Full text	·	Abstract Abstract
	13.	Phillips Petroleum Company and I PR Newswire. New York: Dec 7, 199	nvention Machine Corporation 98. p. 1	n Ink Pilot Test Agreement
	0	Full text		Abstract
	14.	Invention Machine Corporation An PR Newswire. New York: Oct 26, 19		Cl International at Cals Expo 1998
		Full text		[™] Abstract
	15.	Invention Machine Corporation An PR Newswire. New York: Sep 29, 19		Automotive Knowledge Base
		E Full text		Abstract
	16.	Invention Machine Corporation Inv PR Newswire. New York: Jul 20, 199		
		Full text		Abstract
	17.	Shrink-wrapped creativity Anonymous. Industry Week. Clevels	and: Jun 8, 1998. Vol. 247, Iss.	11; p. 14 (1 page)
		Full text	Page Image - PDF	Abstract
	· 18.	Invention Machine Corporation Un '98 PR Newswire. New York: Mar 16, 19	·	essional Edition at National Manufacturing Week
		Full text	. р. т	△ Abstract
	19.	Problem solver + database = autor Tim Studt. Research & Developmen		73 (1 page)
		Text+Graphics	Page Image - PDF	Abstract
口	20.	ITT Cannon Designers Rely On 'Inglan Fried. Orange County Business		Irvine Facility to Handle Spectrum Shipments 19, 1998, p. 21
	•	Full text	,	[™] Abstract
	21.	Downloading the mother of invent engineers: [City Edition] Lori Valigra, Globe Correspondent. E		as a partner in brainstorming for stumped Sep 21, 1997. p. F.4
		Full text		Abstract
	22.	Chicago design show provides inv DPN: Design Product News. Willow		; p. 18
				Abstract
	23.	Invention Machine Corp. introduce Todaro, Scott. PR Newswire. New Y	es TechOptimizer ork: Nov 11, 1996. p. 1 (1 page)

	Full text	th Abstract	
1-23 of 23			
Want an alert for	new results sent by email? Set up Alert About		Results per page: 30 🔻
Basic Searcl	Tools: <u>Search Tips</u> <u>Browse To</u>	ppics 1 Recent Searche Search Clear	•
Database: Date range:	Multiple databases All dates Full text documents only Scholarly journals, including peer-reviewed About	Select multiple database	,
More Search O	ptions)		

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

